MR. Convecto

Approved Fo& Revealse 2000/05/10 : CIA-RDP78B04560A006900010015-7



25X1C

MISSION COVERAGE PLOTS

MISSION CO40C

17 MARCH 1970

NPIC/R-24/70 APRIL 1970

GROUP 1: EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

PREFACE

25X1C

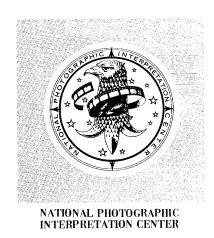
This publication contains the geographic location plots of the photography on CHURCH DOOR Mission CO4OC, dated 17 March 1970. This photography has been These plots are presented on a WAC format that has been reduced for convenience to approximately 60 percent of the original size. There are 2 plot sheets in this publication arranged in ascending order by control number.

The flight-line index on page ii indicates the approximate track of Mission ${\tt CO4OC}.$

TABLE OF CONTENTS

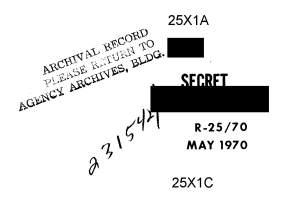
Mission Fligh	t-Line	Index	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	Page ii
NPIC/P-51/70					•						•	•			•			•		•		•	•	•	WAC 386
NPIC/P-52/70									_	_		_	_	_		_	_	_	_	_	_	_	_		WAC 381

25X1D Approved For Release 2000/05/10 : CIA-RDP78B04560A006900010015-7 Next 3 Page(s) In Document Exempt



PHOTOGRAPHIC INTERPRETATION REPORT

RECENTLY IDENTIFIED INFILTRATION VESSELS, **NORTH VIETNAM**



WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended, Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

Approved For අදින් ease 2000/05 ተወደሞ IA-RDP78B04560A0069000100 ዓ ይታ/ 70

RECENTLY IDENTIFIED INFILTRATION VESSELS, NORTH VIETNAM

ABSTRACT

This report describes in detail the latest additions to the North Vietnamese logistics and infiltration fleet -- the SL-2 Variant, the SL-6, and the SL-7. The report contains a basic description, a provisional line drawing, and a photo of each vessel type. Descriptions of the SL-1 through SL-5 are contained in NAVRECONTECHSUPPCEN 112/68-C, Vietnam Trawler Identification Guide, Dec 68 (SECRET).

INTRODUCTION

North Vietnam has acquired four SL-7 vessels for its logistics and infiltration fleet. These vessels were first observed on anchored near the Haiphong Naval Infiltration Facility (Haiphong Marine Hospital,

The SL-7, which is apparently capable of increased speed and cargo capacity, has the best potential for seaborne infiltration of any vessel in the infiltration fleet.

Four SL-2 Variant were acquired shortly before the SL-7 and one SL-6 has been in use in North Vietnam for at least 18 months. The SL-6 has been only recently officially listed in the infiltration fleet.

The acquisition of the four SL-7 makes a total of 58 vessels in the logistics and infiltration fleet. The inventory by type is as follows:

SL-1	32	SL - 5	1
SL - 2	6	sl-6	1
SL-3	3	SL-7	4
ST4	4	WU HU	7

BASIC DESCRIPTION

Design

25X1A

25X1D

All eight vessels in the infiltration series are similar in basic design. The modified SL-2 varies from the SL-2 only in the superstructure (Figure 1). The SL-6 hull is similar to the SL-5 except that the sides running from the stern to amidships have been extended forward the structure is rectangular rather than irregular, and there is no covered hatchway on the forecastle (Figure 2). The SL-7 utilizes the basic SL-2 hull design, but the superstructure has been moved 6.0 meters (20 feet) aft and the deckhouse has been extended across the entire width of the vessel (Figure 3).

Armament

The modified SL-2, the SL-6, and the SL-7 are all armed with 14.5mm machine-guns. In addition, the SL-2 Variant and the SL-7 have a 25mm over-and-under cannon mounted aft; the SL-2 Variant also has a probable recoilless rifle mounted aft.

Electronics

Electronics equipment on all three vessels includes a DONETS class surface search radar, a CROSS LOOP-type MF/DF, and a communications mast. An additional unidentified radar similar to the POT series is also present on all three vessels.

REQUIREMENT

NPIC Project 172002NK

25X1C

- 1 -

SECRET

Approved For R

06900010015-7

25X1D

SL-2 Variant Infiltration Vessel

25X1D

Cargo capacity 200 tons (estimated)

 $\frac{\text{Armament}}{\text{rifle}}$ 14.5mm machinegun amidship, 25mm cannon aft, probable recoilless

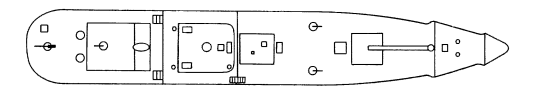
 $\frac{\hbox{Electronics}}{\hbox{unidentified radar similar to POT series, communications mast.}} \ \, \frac{\hbox{Electronics}}{\hbox{unidentified radar similar to POT series, communications mast.}} \, \,$

HULL Identical to SL-2.

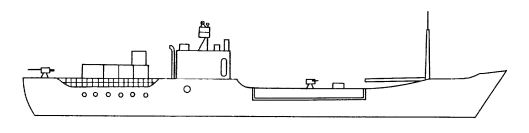
Remarks Modifications to basic SL-2 include: mast moved to forecastle;
"Chicken Coop" enclosure for 25mm cannon enlarged to encompass the funnel.
Four of the six SL-2 are variant type.



25X1D



PROVISIONAL DRAWING



NPIC M-9027

FIGURE 1. SL-2 VARIANT INFILTRATION VESSEL

SL-7 Infiltration Vessel

25X1D

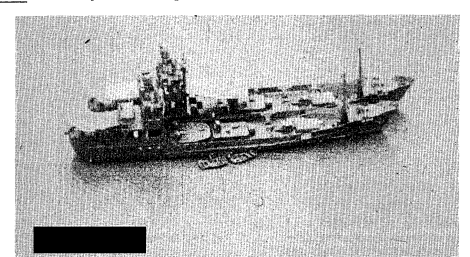
Cargo Capacity 200 tons (estimated)

Armament Two 14.5mm machine guns amidship; probable 25mm cannon aft.

Electronics DONETS class surface search radar, CROSS LOOP type MF/DF, unidentified radar similar to POT series, communications mast.

<u>Hull</u> Identical to SL-2 except superstructure is located 6.0 meters (20 feet) further aft. Deckhouse has been extended across the full width of vessel to form island.

Remarks All carry 400 series pendant numbers.



25X1D

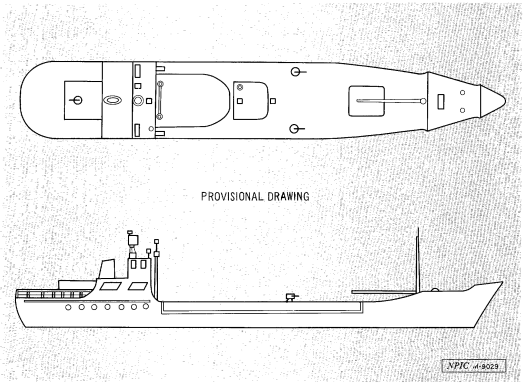


FIGURE 3. SL-7 INFILTRATION VESSEL

Approved For Release 2000/05/10RECIA-RDP78B04560A0069000101455/779

SL-6 Infiltration Vessel

25X1D

Cargo Capacity 200 tons (estimated)

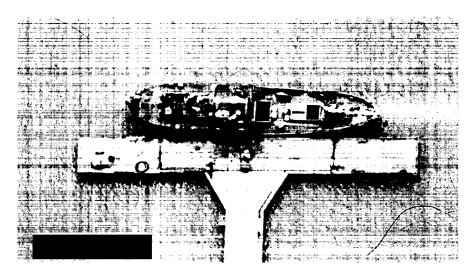
Armament Three 14.5mm machineguns (two forward, one aft)

Electronics DONETS class surface search radar, CROSS LOOP MF/DF, unidentified radar similar to the POT series, communications mast.

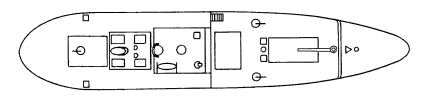
<u>Hull</u> Similar to SL-5 except sides from the stern to amidships have been extended forward approximately

25X1D

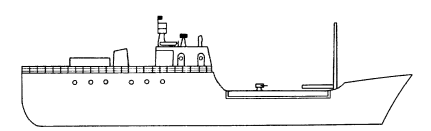
Remarks Superstructure is rectangular. No covered hatchway on the forecastle.



25X1D



PROVISIONAL DRAWING



NPIC M-9028

FIGURE 2. SL-6 INFILTRATION VESSEL

Approved For Release 2000/05/10 : CIA-RDP78B04560A006900010015-7